Docket No.: <u>1232-4658</u>

Amendments To The Specification

Please replace the paragraph beginning at Page 3, line 12 and ending on page 4, line 1 with the following amended paragraph:

Fig. 4 is a diagram showing the schematic of a general image upload service. An image upload host computer 401 (or image upload host) 401 is a computer which has a function to provide the image upload service. A video camera 402 is connected to the image upload host 401. The image upload host 401 captures (or obtains) an image from the video camera 402 in accordance with a predetermined schedule. Captured image data is then transmitted to a WWW host computer (or WWW host) 403 through a computer network 404. Such a series of processes is called an image upload process. The WWW host 403 records the transmitted image data in a hard disk or the like. Thus, users 406 of the image upload service can watch the image data recorded and accumulated in the WWW host 403, by using [[an]] a Web browser, such as Internet Explorer (trademark: TM), on user device 405.

Please delete the present ABSTRACT and substitute the replacement Abstract provided on the following page therefor.

Docket No.: 1232-4658

ABSTRACT

The image upload system of the present invention, comprising, inter alia: a capture unit for capturing the image data from an image input apparatus disposed on a network; a storage unit for storing the plural captured image data; an image capture control unit for controlling the capture unit according to a previously designated schedule; a creation unit for creating a display image by adding information at image capture time to the captured image data captured by the capture unit, and a transmission unit for transmitting the created display image, allows information such as an image data capture date and time, an image data size or the like to be embedded as a part of the image data to be displayed.